Approved For Release 2005/11/21 : CIA-RDP78B04770A0

| | | 17 December 1964 | 25X1 |
|---------------|---|------------------|----------------|
| FROM: | Г | | |
| FOR: | PROJECT | VIA: MIL/AIR | |
| SHIPWENT NBR. | 6l ₁ =XD=301 | | |
| * * * * 4 | * | * * * * * * * | * * * * |
| 20 pkgs. | 4 x 5" Type 8430, 50 shts/pkg. | | |
| 19 pkgas | L x 5" Type LL27, 50 shts/pkg. | | |
| * * * * * | * | · * * * * * * * | · * * # |
| | Please sign and return che (1 | COPT | 25X1 |
| | REC | EIVED | |
| | D. | TE 30 Decen | mber 1964 |

Declass Review by NGA.

25X1

File: <u>RFD</u> Proj[#] 4039 11 Dec 64

4 December 1964

Dear Russ:

In accordance with your request of 16 November, I am enclosing one (1) copy each of the RT-12-R and RT-24 preliminary installation data. As soon as interface drawings are available, I plan to have Al come down to discuss the site with customer representatives.

With best regards,

RHC:1dm

CC: John

Rock

WM

MEMO FOR RECORD:

One set of this data has been sent to for formand checking and forwarding to Admin Staff. The second set has been placed in the appropriate PAR folder (PAR-214, proj # 4025; PAR-215, proj # 4033).

(X (Y X) Russ D.

Approved For Release 2005/11/21: CIA-RDP78B04770A001000040004-4

25X1

| Approved For Release 2005/11/21 | SEURE POP78B04770A001000 | 040004-4 |
|---------------------------------|--------------------------|----------|
| | | |

| / | Fully |
|------------------------|---|
| / | parent organization, the project monitor will advise the inquirer that he is to conduct future references through as before. |
| Li | 7. Project An OSA report relative to is being routed the branch for comments. Several members have specific projects, but ttle or no work has been done on them as yet. Projects should be |
| ev a an tr | aluated from the quarterly report. At this moment Project is at standstill. The program is an ideal place for the staff to initiate d monitor research and development activity with a minimum of adminisative restraint. A brief review of the project concept and adminisative restraint. |
| | ative procedures was given by The staff was requested get their specific projects under way. |
| gr | projects fall into two categories minor, less than oss expenditure and major, more than Minor projects may be |
| tra | itiated verbally and receive verbal approval. Major projects must be ansmitted in writing through the contracting officer. The program can exploited to include anything is capable of doing. |
| the | It was noted that |
| is to the met | pointed out that our comprehension and theirs concerng this project is not the same. He stated that who the Project Engineer advised him that the staff assigned the project is primarily of an engineering capability, and that ey have little or no capability for basic research this is diatrically opposed to the original concept of the project. |
| the the | It was also decided that one full time individual should monitor project closely. Sixteen items are currently assigned; 75% of esse are stagnated because of the limitation. |
| bea | 8. Bureau of Standards, ld him during their conversation that some types of work having to ar on the Microdensitometer study could be done and carried under at project number, e.g. preparation of resolution targets. |
| TAF | 9. spoke of Liaison Officers needed for PAG, PID, TID, B, Project DDS/T, TSD He stated that ese assignments should be on the books as they amount to major projects. |

25X1

Contract

| PAR Nr. | Proj. Nr. | PAR Nr. | Proj. Nr. |
|----------------------|-------------------------|---------|-------------------------|
| Admin. | 4039 997164 | 221 | |
| 201 | _ ~ | 222 | 4047 997264 |
| 202 | 4032 997224 | 223 | 4 051 997274 |
| 203 | 4022 997254 | 224 | 4045 997244 |
| -20 4- | 4014- | 225 | 4061 997174 |
| -205- | 1,020 ~ | 226 | 4062 — |
| 206 | 4032 997214 | 227 | |
| 207 | 4030 997204 | 228 | |
| ` -260 ** | - ~ | 229 | |
| 209 | | 230 | 998230 |
| 210 | | 231 | 50k8 997145 |
| 211 | 4035 997144 | 232 | -5049- 9971215 |
| 212 | 4029 997444 | 233 | 5050 997205 |
| 213 | 4 026 997194 | 234 | |
| 214 | 4025 997184 | 235 | |
| 215 | 4033 997234 | 23.6 | |
| 216 | 4028 997324 | | |
| 217 | 4046 997334 | | |
| 238 | - ~ | | |
| 200 | ~ | | |
| -220 - | | | |

Approved For Release 2005/11/2 CIA-RDP78B04770A0010000400045X1

S E C R E T

| | | | | O E O |
|------------------------|-----------------------|----------------|----------------|--|
| PAR Nr. | Title | Appr Date | ovæl Msg Nr | Disapproval/ Termination Date Msg Nr |
| 201 Travel | and Liaison | | | |
| 202 Briefin | g Print Enlarger | 6 Apr | 4507 | |
| 203 Rapid A | ccess Printer | 1 8 Jun | 9046 | |
| 204 Contact | Chip Printer | | • | 18 Aug 2775 |
| 205 4-X Chi | p Enlarger | | | 18 Aug 2775 |
| 206 Reversa | l Processing | 6 Feb | 0704 | |
| 207 Study o | f Cont Print'rs | 18 Jun | 9046 | |
| 208 Image B | nhancement | | | 15 Apr |
| 209 Var Con | trst Phos View | | | 3 Aug 2688 |
| 210 Lam'n o | f Class Slides | | | 21 Sep 2947 |
| 211 Study o | f Eff of Proc | 6 Feb | 0704 | |
| 212 Color A | cq Systems Rev | 3 Mar | 2095 | |
| 213 Color Re | epro Sys Rev | 6 Feb | 0704 | |
| 214 Roller | Trans Rev Proc | 1 0 Feb | 0886 | |
| 215 Roller | Trans Proc RT-24 | 4 4 | | |
| 216 Exp of 3 | Ph Mat'l w/Laser | 6 Feb | 0704 | |
| 217 Optimiz | 'n of the Laser | 3 Mar | 2095 . | |
| , | | | | |

Approved For Release 2005/11/2 CIA-RDP78B04770A001000040004-4 25X1

S E C R E T

| PAR Title Nr. | Approval Date Msg Nr | Disapproval/ Termination Date Msg Nr | | Est'd. |
|--|-------------------------|--|-----|--------|
| 218 Auto Focus Systems | | 20 Feb 8204 | | |
| 219 Opt vs Cont Prt'g | | 20 Feb 8204 | | |
| 220 Electrostatic Holddown | | 3 Aug 2688 | | |
| 221 Manual for Lens Eval'n | | 20 Feb 8204 | | 1 |
| 222 Stereo Imæge Reg'n. | 3 Mar 2095 | | | |
| 223 Monochr. Lens System | | | | |
| 224 3X-15X Fluid Gate Enlgr | 3 Mar 2095 | | | |
| 225 Micro-D Tng Program | 14 Jul 0566 | | | |
| | 27 Feb 1880 | | | ug 65 |
| 227 Color Exp/Eval Viewer | | C | | |
| 228 Vectograph Study | | | | |
| 229 Opt Design for Film View | J | | | 4 |
| 230 10-X Color Lens | | | | |
| 231 Color Lamphouse | | | | |
| 232 Auto Edge Trace (Pl) | | | | |
| 233 Zoom (6-60) Lens | 12 Mar | | | |
| 233 | • | | | |
| 237 Mile Maria Alde 238 Equipmentastilletin | 19 May | | | |
| 238 Equipment Institleton | 30 May | SEC | RET | |

Approved For Release 2005/11/21 : CIA-RDP78B04770A001000040004-4

| /8.4 | d For please 2005/11/21 : 0 | STUDY TAKING 3 / |
|-----------|--|--|
| 7 3 | PAR REC'D SANUASENS NEMERIES TWANGENEES TWANGENEES | |
| 1 U; 31 / | 7 7 8 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | PHASES I II III SOUL SE |
| PAR 2 3 2 | Z T Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | PHASES I II III SOUNDER TO SERVICE OF DEVICE OF SERVICE OF SERVI |
| 219 - NA | | |
| 220 | -X not acceptable | |
| N/ | | п |
| 221 - /A | | |
| 222 | | |
| 223 | | |
| 224 0 | 0 0 0 0 | ONLY X |
| 225 | 0 | |
| | | |
| 226 | | |
| | | |
| | | |
| - | | |
| | | |
| | | |
| | | |
| | 1000 | |
| | 5 11 | |
| | | |
| | | |
| | | |

RESPONSI-BILITY